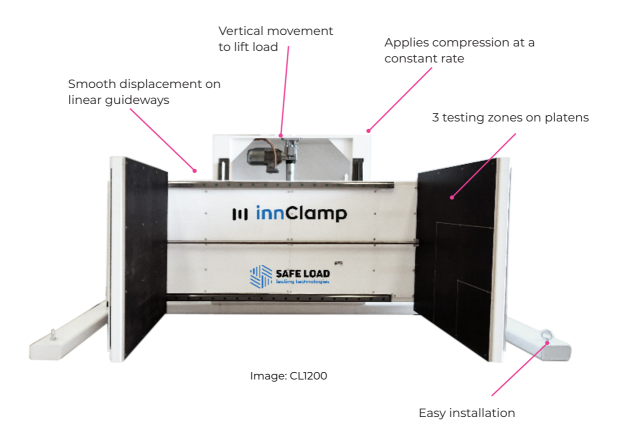




III innClamp

The Clamp Tester simulates horizontal compression forces that packages face in the distribution chain. It evaluates packaging integrity, allowing for improvements to better protect products during handling and transportation.



Evaluate the protective capabilities of packaging

Ensure product quality and minimize losses during delivery

Identify the most effective packaging options for the products and distribution cycle

Industries

















Image: CL1200 Controller

Technical specifications

- Electric machine
- Touch screen controller
- Ethernet usb connection to export data
- Manual and automatic testing
- Force vs deformation graph
- Free of hydraulic systems



Image: CL1200

Clamp Tests supported

- ISTA 6-AMAZON.COM- SIOC Type B to Type H
- ISTA 6-SAMSCLUB Type A to Type C
- ISTA 3L

Model	Max. Load Weight		Horizontal Stroke		Max. Vertical Stroke		Max. Comp. Force	
	kg	lbs	mm	in	mm	in	kN	lbf
CL1200	300	661	250 to 1200	10 to 47	- 350	14	10	2.248
CL2000			250 to 2000	10 to 79				

Europe Headquarters

C/Velluters 1, nave 9. 46980 Paterna - Valencia (Spain)

Office: +34 963929595 Sales: +34 689797409 / +34 672387614 Email: contact@safeloadtesting.com

www.safeloadtesting.com

America Headquarters

120 NE 27TH STREET #900 Miami, FL 33132 (USA)

Tech Support:+1 773 692 6363 Sales: +1 909-996-7442 / +1 813-815-2419 Email: contact@safeloadtesting-usa.com

www.safeloadtesting-usa.com